1											
Form PTO			ATTY. DOC	ATTY. DOCKET NUMBER			SERIAL NUMBER				
•			HITC.00	HITC.0003			10/790,175				
	•	rtment of Commerce	APPLICANT	APPLICANT			7	:	3		
	nt and	d Trademark Office		WATANABE				APR 0	4 2008		
Imfo	\iaala	ours Statement by An-lines	ŀ	FILING DATE			/3	À			
Intonia	Jiscio	sure Statement by Applicant	March 2	, 2004	4	2185		178×			
Information Disclosure Statement by Applicant FILING DATE March 2, 2004 U.S. Patent Documents											
Fxaminer	Examiner DOCUMENT NUMBER					Name	CLASS	Sub-	FILING DATE		
Initial			BOOMEN NOMBER	DATE		TAME	CLASS	CLASS		LING DATE	
	+	1			 						
	_	寸		•							
-	\top	ヿ									
		寸				• • • • • • • • • • • • • • • • • • • •		-			
		寸	· .								
							1				
				-							
		- 1									
				Fore	ign P	atent Documents					
Examiner		DOCUMENT NUMBER		FILING DAT	_	Country	CLASS	SUB-	- TRANSLATION		
Initial								CLASS	YES	No	
	_			1							
	1			_						+	
	┪						<u> </u>			- 	
	\top										
	\top										
	!		<u> </u>						<u> </u>	<u> </u>	
						Author, Title, Date					
/YC/	Mikkelsen, Claus, "The Hitachi NanoCopy TM Advantage—An Industry First for Point-in-Time and Real- Time Copy", Hitachi Data Systems Corporation, June 1999, 17 Pages total.										
			Time Copy", Hitacl	ii Data Systems	Cor	poration, June 1999,	1 / Pages to	al.			
Examiner		/Va	ima Campos/		Date Considered 06			800			
		/ 1 Cl	ана Фаніров/								
	EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line through										
citation if not in conformance and not considered. Include copy of this form with next communication to applicant											

PTO1449